[45] Date of Patent:

Dec. 20, 1988

[54]	FLYING DISC ENTRAPMENT ASSEMBLY	
[76]	Inventor:	Edward E. Headrick, 4388-A Hill Rd., Lakeport, Calif. 95453
[21]	Appl. No.:	132,397
[22]	Filed:	Dec. 15, 1987
[52]	U.S. Cl	
[56]		References Cited
U.S. PATENT DOCUMENTS		
	4,039,189 8/	925 Morrison Jr. 273/177 A 977 Headrick et al. 273/400 984 Headrick 273/400
		r—Paul E. Shapiro r Firm—Jackson & Jones
[57]		ABSTRACT

An entrapment assembly is provided for use in flying disc golf game. The entrapment assembly comprises an upright post and an upwardly opening basket mounted on the post. A circular support bracket is mounted on the post with a plurality of outside and inside chains mounted to the bracket. The outside chains extend downwardly and inwardly to their lower ends which are secured to a first loose ring surrounding the post within the basket. The inside chains extend downwardly and straight or outwardly to their lower ends which are secured to a second loose ring of larger diameter than the first ring so that the outside and inside chains cross at a point below the top of the basket.

The outside and inside chains form a relatively dense energy absorbing medium in the path of a generally vertically oriented flying disc ensuring that the kinetic energy of the disc will be dissipated in the entrapment assembly, thereby causing the disc to call into the basket.

22 Claims, 1 Drawing Sheet

